

Clark County Fire Department FIRE PREVENTION BUREAU

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PERMIT GUIDE NFPA 72 FIRE ALARM SYSTEMS

This guide is to assist in the permitting process for a fire alarm system. A permit is required for the installation of fire alarm systems per section 105.7.7 of the IFC.

APPLICABLE CODES:

The following codes and standard apply to this permit:

- National Fire Alarm and Signaling Code, NFPA 72, 2016 edition
- International Fire Code, (IFC) 2018 edition
- Clark County Fire Code Amendments, (CCFC) 2018 edition

Fire alarm systems shall be installed in accordance with Section 907 of the IFC, as amended by the CCFC. The design shall be in accordance with NFPA 72.

Link to CCFC: See the amendments to codes and standards using the link below: https://cms8.revize.com/revize/clarknv/Building%20&%20Fire%20Prevention/Codes/ClarkCounty_FireCodeAmendmens2018.pdf?t=1598331770575&t=1598331770575

SUBMITTAL REQUIREMENTS:

These submittal requirements are not all inclusive, nor are they a limit to the extent of the information, etc., which may be necessary to properly evaluate the submitted plans and documents. Not all items may apply to your project.

1. PLANS: To be designed to an indicated architectural scale, sized 30" x 42" and saved to a PDF file. Plans shall include all information applicable to project per NFPA 72, Section 7.4, as amended by the CCFC.

2. CALCULATIONS:

The following calculations are required:

- Voltage Drop per section 18.3.2.4 of NFPA 72 with CCFC amendments
- Speaker Power Loss per section 23.8.6.5.1 of NFPA 72 with CCFC amendments
- Battery Calculations per section 7.4.10 of NFPA 72 with CCFC amendments

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<u>Note for Voltage Drop Calculations:</u> Provide these when for new designs or when new appliances are added to existing notification appliance circuits. Also provide these whenever the circuit is extended more than 10 feet in all cases. The corresponding plans for the entire modified circuit shall be revised accordingly and submitted. The voltage drops shall not exceed two (2) volts unless all new and existing appliances use the UL-listed current draw at 16 volts.

<u>Note for Speaker Power Loss:</u> Speaker power loss calculations shall be provided and when the circuit modifications increase the power demand or when a circuit is extended by more than 10 feet. The corresponding plans for the entire modified circuit shall be revised accordingly and submitted

MATERIAL DATA: Provide manufacturer's specification sheets for all components.

- **3. SUPPORTING DOCUMENTS:** Provide documents that support the design. These would include a copy of an approved Fire Protection Report (FPR)/Alternative Material and Method Report (AMMR), a copy of the originally approved plans, a description of the requirements from the original code of record, and existing component specification sheets that affect system performance.
- 4. Plans to be REVIEWED AND SIGNED by a NICET Level 2 Designer in Fire Alarm Systems or a Nevada registered professional engineer working in their area of expertise (per Section 901.2.2. of the CFCC). Submittals shall include the designer's name, certification number and signature, the licensee's name, contractor's license number, Nevada State Fire Marshal number, and signature.

HOW TO SUBMIT:

Plans are to be submitted electronically. Files should be uploaded via the Clark County Citizen Access Portal:

https://citizenaccess.clarkcountynv.gov/CitizenAccess/Default.aspx

Consolidate your PDFs and upload your submittal into the categories that apply to your project;

- 1. **PLANS:** Plans should be uploaded under the plan section. Only items in the plan section can be stamped with approval.
- 2. **CORRESPONDENCE:** Material Data and Supporting documents shall be uploaded in the correspondence section. This would consist of items that support design but do not need to be stamped.

PLEASE NOTE: Plans will have to be sent back with corrections if uploaded in the wrong category, so ensure the correct one is selected. Commercial Building Permit number is needed for submission acceptance in plan application. (BD22-00000).

COMMUNICATION:

Once your plans are submitted you will receive a fire permit number (example= FP22-00000). Plan status can be viewed by logging into your account in the Customer Portal and typing in your fire permit number. https://citizenaccess.clarkcountynv.gov/CitizenAccess/Default.aspx

PLEASE NOTE: PLANS ARE NOT SUBMITTED UNTIL THE STATUS CHANGES TO SUBMITTED AND YOU RECEIVE CONFIRMATION EMAIL

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CONTACT PERSON ON APPLICATION: Ensure that the correct contact person is provided on the application. This will be the correspondent who receives all the email updates and correction comments once plan is submitted.

ADDITIONAL INFORMATION NEEDED: If you receive this request Fire Intake has reviewed your submittal and there is additional information needed for the review to proceed. It will be placed back in the Review Queue as soon as the additional information is received.

PLANS APPROVED: Once plans are approved, and fees are verified; an email will be sent to the contact person. PDF copies of approved plans will be accessible, and inspections can be scheduled after any outstanding **fees** are paid.

PLANS-CORRECTIONS REQUESTED: Once corrections are issued an email will be sent to the contact person. Corrections will be indicated on the plans as issues. Customers will need to log in to customer portal and respond to every issue. Once issues are answered, a new plan will need to be uploaded. **PLEASE NOTE:** Only the revised sheets are needed to be uploaded. Only the revised attachments/documents will need to be uploaded again. If customer has additional questions in regards to issues, customer can reach out to their designated plan reviewer indicated on the initial email. See link below to staff contact list, Fire Plans Review is on Page 3.

FIRE PLAN REVIEW STAFF CONTACT LINK:

https://files.clarkcountynv.gov/clarknv/Building%20&%20Fire%20Prevention/Phone/WEBSITE%20PHONE%20LIST Fire%20Prevention.pdf?t=1640880622664&t=1640880622664

REVISIONS: If plans are revised after approval; revisions will need to be submitted and approved prior to **FINAL** system acceptance. Revisions are to be submitted the same manner as the original submittal. The following items should be included with a revision;

- All changes should be **clouded and keyed** to Plan Revision# (FP22-00000-R001).
- If any devices are added, or circuits modified, **revised** calculations will need to be provided.
- A revision letter shall also be provided indicating what changes were made and where they occur.

Link to CITIZEN ACCESS HOW TO GUIDES:

https://www.clarkcountynv.gov/government/departments/building fire prevention/citizen_access_knowledg e_base.php

SUBMITTAL SERVICE LEVEL OPTIONS/FEE SCHEDULE:

Service levels, base fees and an expected plan review due dates are established at the time of submittal. Different plan review service levels are available depending on scope of work, fees and staff availability. All service levels may not be available. Plans are reviewed in the order received according to the expected due date. Note that due dates cannot be guaranteed. Refer to section 106.6 of the CCFC for additional information on fees.

INSPECTION OPTIONS/INSPECTION SCHEDULING:

https://www.clarkcountynv.gov/government/departments/building fire prevention/inspection/schedule an inspection.php